## CLAIMS

1. A method, for use on a LAN wherein a plurality of stations are physically connected to a shared transmission medium and operate according to a collision protocol, for providing a collision-free protocol that operates concurrently with the collision protocol, the method comprising the steps of:

forming a logical ring among a subset of the plurality of stations physically connected to the shared transmission medium;

circulating a token among stations of the logical ring;

transmitting, according to the collision protocol, from a first station that is a member of the logical ring, only while the first station holds the token; and

transmitting, according to the collision protocol but without regard for the token, from a second station that is physically connected to the shared transmission medium but not a member of the logical ring.

2. A method over a collision LAN that comprises a plurality of stations physically connected over a shared transmission medium, for enabling a collision-free protocol for concurrently transmitting frames between all or part of the plurality of stations, the method comprising the steps of: forming a logical ring among all or part of the plurality of stations;

r 5 r

circulating a token between stations of the logical ring;

transmitting from any one station that is part of the logical ring only while holding the token, to prevent collisions from happening upon transmitting over the shared transmission medium.

- 3. The method of claim 2, wherein the shared transmission medium complies with IEEE Standard 802.3.
- 4. The method of claim 2, wherein each station of the logical ring includes a collision-control sublayer that comprises a transmit queue.
- 5. The method according to claim 2, wherein said transmitting step includes, in said any one station part of said logical ring, the further steps of:

checking whether said any one station holds said token or not;

if not, keep waiting until said token is received;

if holding said token, checking if said transmit queue is empty;

if empty, skipping following placing step;

if not empty, placing a first or only frame from said
transmit queue on said shared medium, thus transmitting said
frame;

retrieving an ID of an immediate next station in sequence in said logical ring;

forwarding said token to said immediate next station; and resuming to first checking step to wait for a next occurrence of said token.

6. The method according to claim 2 wherein said forming step includes, in a station wishing to join said logical ring, the further steps of:

upon starting insertion of said joining station,

issuing a RIR (Ring Insert Request) message towards an assumed RM (Ring Manager);

starting a RIT (Ring Insert Timer);

checking whether a RIG (Ring Insert Granted) message is 20 received or not;

if said RIG is received, inserting said joining station in said logical ring to complete said insertion of said joining station in said logical ring;

if said RIG is not received, checking whether a RID (Ring 5 Insert Denied) message is received,

if said RID is received, restarting insertion of said joining station;

if said RID is not received, checking whether said RIT has elapsed;

if said RIT has not elapsed, resuming at checking RIG step;

if said RIT has elapsed, issuing said RID message, selfelecting said joining station to play the role of RM.

- 7. The method according to claim 6 wherein said RM,

  15 upon issuing said RIG message towards said joining station,

  also issues a RIU (Ring Insert Update) message to an immediate

  previous station over said logical ring.
- 8. The method according to claim 6 wherein said forming step includes, in a station wishing to leave said logical 20 ring, the further steps of:

upon starting removal of said leaving station, checking whether said leaving station is said RM or not;

if not, skipping the following setting step;

x 3 1

if said leaving station is said RM, setting a flag in a 5 RRF (Ring Removal Forward) message;

issuing said RRF to said immediate next station of said logical ring; and

issuing a RFB (Ring Removal Backward) message to said immediate previous station of said logical ring.

9. The method according to claim 5 wherein said step of checking whether said any one station holds said token or not includes the further steps of:

checking whether said token has been received;

if said token has been received, resetting a RTT (Ring 15 Token Timer and keep cycling;

if said token has not been received, checking whether said RTT has elapsed or not;

if said RTT has not elapsed, keep cycling;

if said RTT has elapsed, issuing a RR (Ring Restart)

20 message to inform all stations of said logical ring to restart insertion.